

WHAT IS CLAIMED IS:

1. A transfer film comprising:  
a base film,  
5 a conducting film layer formed on said base film,  
and  
an adhesion layer formed on said conducting film  
layer.

*intermediary.*

10 2. A transfer film comprising:  
a base film,  
a heat absorption film layer formed on said base  
film,  
a conducting film layer formed on said heat  
15 absorption film layer, and  
an adhesion layer formed on said conducting film  
layer.

20 3. A method for fabricating a thin film for a  
display apparatus panel, comprising the steps of:  
disposing a transfer film on said display apparatus  
panel, said transfer film being constructed by forming a  
conducting film layer on a base film and an adhesion  
layer on said conducting film layer, and  
25 heating and pressing said transfer film onto said  
display apparatus panel to transfer said conducting film  
layer to said display apparatus panel.

30 4. A method for fabricating a thin film for a  
display apparatus panel, comprising the steps of:  
disposing a transfer film on said display apparatus

panel, said transfer film being constructed by forming a heat absorption film layer on a base film, a conducting film layer on said heat absorption film layer, and an adhesion layer on said conducting film layer, and

5 heating and pressing said transfer film onto said display apparatus panel to transfer said heat absorption film layer and said conducting film layer to said display apparatus panel.

*Intermediate final product.*

10 313/479 5. A display apparatus comprising:  
a conducting film [fabricated by transferring from a transfer film comprising a base film, a conducting film layer formed on said base film layer, and an adhesion layer formed on said conducting film layer]

15 6. A display apparatus comprising:  
a conducting film and a heat absorption film fabricated by transferring from a transfer film comprising a base film, a heat absorption film layer  
20 formed on said base film, a conducting film layer formed on said heat absorption film layer, and an adhesion layer formed on said conducting film layer.

25 7. A method for fabricating a film for a display apparatus panel, comprising the steps of:  
disposing a transfer film on said display apparatus panel, said transfer film having said film to be attached on said display apparatus panel, and  
heating and pressing said transfer film onto said  
30 display apparatus panel.

*Add  
B<sup>1</sup>*